

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	8215	348/\$.ccIs. and (communicat\$4 and camera)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	546	1 and ((display or monitor) same indicator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	971	1 and ((display or monitor) same (indicator or zone or symbol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	441	3 and (pan or tilt or zoom)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB



Subscribe Register Login
(Full Service) (Limited Service, Free)

Search: The ACM Digital Library The Guide

communication and (monitor same indicator) and camera and par

THE ACM DIGITAL LIBRARY

Fee

Terms used: communication and monitor same indicator and camera and pan or tilt or zoom

Sort results
by

relevance

Save results to a Binder

Tr

Search Tips

Tr

Open results in a new window

Display results

expanded form

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9

Best 200 shown

1 Session 10: meeting support: FlySPEC: a multi-user video camera system control

Qiong Liu, Don Kimber, Jonathan Foote, Lynn Wilcox, John Boreczky

December 2002 Proceedings of the tenth ACM international conference on Mi

Full text available: pdf(311.32 KB)

Additional Information: full citation, abstract, refe

FlySPEC is a video camera system designed for real-time remote operation. A resolution of an optomechanical video camera with the wide field of view always. The control system integrates requests from multiple users so that each controller seamlessly integrates manual and fully automatic control. It supports a range of full manual control. The system can also be ...

Keywords: collaborative and automatic camera control, distance learning, gesture recognition, video, video communication, video conferencing, video production, webcams